## Amendments to the Claims

1. (currently amended) A rack equipment management system comprising:

rack equipment for participating in information processing activities;

a <u>plurality of management components</u> for managing power consumption and

thermal load of said rack equipment;

a management control center communicatively coupled to said plurality of

management components for coordinating implementation of an equipment

rack policy for power consumption and thermal load of said rack equipment;

and

a communication link for communicatively coupling said rack equipment and

said <u>plurality of management components</u>, wherein said communication link

communicates information between said plurality of management components

and said rack equipment

2. (original) A rack equipment management system of claim 1 wherein said

management component controls said power consumption and said thermal

load of said rack equipment within a power consumption and heat dissipation

budget.

3. (currently amended) A rack equipment management system of claim 1

further comprising an operator interface for presenting disparate information in

a unified manner and facilitating adjustments in said rack equipment's

operating settings and performance levels.

200208655-1 2 Serial No.:10/678,657

Examiner: Stoynov, S. Art Unit: 2116

4. (currently amended) A rack equipment management system of claim 1 wherein said management component analyzes information communicated on said communications link bus and determines applicability of management

plan policies to said information.

5. (currently amended) A rack equipment management system of claim 1

wherein said management processing component directs manipulation of said

power consumption and said thermal load of said rack equipment in

accordance with management plan policies.

6. (original) A rack equipment management system of claim 1 wherein said

management component is included in an intelligent power distribution unit,

wherein said intelligent power distribution unit aggregates multiple power line

cords from said rack equipment into a smaller number of power line cords at a

rack level.

7. (original) A rack equipment management system of claim 1 wherein said

communication link communicates information compliant with a protocol

permitting automatic configuration of power consumption and heat dissipation

for said rack equipment.

8. (currently amended) A rack equipment management method comprising:

receiving information related to a rack equipment management plan at

a management control center;

analyzing policies of said rack equipment management plan associated

with rack equipment operation at said management control center; and

Examiner: Stoynov, S. Art Unit: 2116

directing manipulation of power consumption and thermal load associated with said rack equipment from said management control center.

9. (original) A rack equipment management method of claim 8 wherein said

rack equipment is associated with information processing.

10. (original) A rack equipment management method of claim 8 wherein

directing includes issuing a command to manipulate operation of equipment

associated with supporting said rack equipment operations.

11. (original) A rack equipment management method of claim 8 wherein said

manipulation includes instructions to adjust a frequency and a voltage of said

rack equipment.

12. (original) A rack equipment management rack equipment management

method of claim 8 wherein said manipulation includes turning on and off said

rack equipment.

13. (currently amended) A rack equipment management method of claim 8

automatically adjusting said rack equipment management plan interactively.

14. (withdrawn) A computer usable storage medium having computer

readable program code embodied therein for causing a computer system to

implement rack equipment management instructions comprising:

Serial No.:10/678,657

Art Unit: 2116

an event monitoring module for monitoring the occurrence of triggering

events;

a policy review engine module for investigating management plan

objectives and policies associated with said triggering event; and

a command generation module for generating performance adjustment

commands corresponding to said management plan objectives.

15. (withdrawn) A computer usable storage medium of claim 14 storing rack

equipment instructions further comprising a telemetry collection module for

monitoring characteristics and activity of equipment associated with said

management plan objectives.

16. (withdrawn) A computer usable storage medium of claim 16 storing rack

equipment instructions wherein said telemetry collection module directs

retrieval of information for confirming performance adjustment commands are

complied with.

17. (withdrawn) A computer usable storage medium of claim 14 storing rack

equipment management instructions further comprising an event spawning

module for generating events.

18. (withdrawn) A computer usable storage medium of claim 14 storing rack

equipment management instructions wherein said equipment associated with

5

said processing includes support equipment.

Examiner: Stoynov, S.

Art Unit: 2116

19. (withdrawn) A computer usable storage medium of claim 14 storing rack equipment management instructions wherein said command generation module generates a command to alter power consumption and thermal load of said rack equipment.

20. (withdrawn) A computer usable storage medium of claim 14 storing rack equipment management instructions further comprising a management interface module for providing a user interface.

6

Art Unit: 2116